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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/820,520	04/08/2004	John M. Harris	82295	8304
22242	7590 06/30/2005		EXAM	INER
	EN TABIN AND FLA	NNERY	LEE, JO	ЭНИ Ј
120 SOUTH SUITE 1600	LA SALLE STREET		ART UNIT	PAPER NUMBER
CHICAGO,	IL 60603-3406		2684	
•		•	DATE MAILED: 06/30/2003	5

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)
	10/820,520	HARRIS ET AL.
Office Action Summary	Examiner	Art Unit
	JOHN J LEE	2684
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	16(a). In no event, however, may a reply be time within the statutory minimum of thirty (30) days fill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE!	nely filed s will be considered timely. the mailing date of this communication. O (35 U.S.C. § 133).
Status		
1) Responsive to communication(s) filed on <u>08 Ar</u>		
	action is non-final.	tion on to the modite is
3) Since this application is in condition for allowar		
closed in accordance with the practice under E	x parte Quayle, 1955 C.D. 11, 45	3 O.G. 213.
Disposition of Claims		
4) Claim(s) 1-25 is/are pending in the application.		
4a) Of the above claim(s) is/are withdraw	vn from consideration.	
5) Claim(s) is/are allowed.		
6) Claim(s) 1-14 and 18-25 is/are rejected.		
 7) Claim(s) 15-17 is/are objected to. 8) Claim(s) are subject to restriction and/or 	r election requirement	
8) Claim(s) are subject to restriction and/or	relection requirement.	
Application Papers		
9)☐ The specification is objected to by the Examine		
10)☐ The drawing(s) filed on is/are: a)☐ acc		
Applicant may not request that any objection to the		
Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex	ion is required it the drawing(s) is objection is required it the attached Office	Action or form PTO-152.
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:	priority under 35 U.S.C. § 119(a))-(d) or (f).
1. ☐ Certified copies of the priority document	s have been received.	
2. Certified copies of the priority document	s have been received in Applicati	
3. Copies of the certified copies of the prior		ed in this National Stage
application from the International Bureau		
* See the attached detailed Office action for a list	of the certified copies not receive	ed.
Attachment(s) 1) Notice of References Cited (PTO-892)	4) Interview Summary	(PTO-413)
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Da	ate
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 7/12/2004.	5) Notice of Informal P 6) Other:	atent Application (PTO-152)
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4.

DETAILED ACTION

Claim Rejections - 35 USC § 112

1. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Regarding claim 8, the phrase "for example" renders the claim indefinite because it is unclear whether the limitation(s) following the phrase are part of the claimed invention. See MPEP § 2173.05(d).

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

Claims 1-7, 9-14, and 18-25 are rejected under 35 U.S.C. 102(e) as being anticipated by Rosen et al. (US patent number 6,904,288).

Regarding claim 1, Rosen discloses that subsequent to initiation of a push-to-talk wireless communication for a talk group (Fig. 1 and column 3, lines 43 – column 4, lines 52, where teaches the communication device requests push-to-talk to administrative operation server, and the server determines whether grant or not, if the server allow to push-to-talk, initiates of push-to-talk communication). Rosen teaches that automatically considering at least one possible subsequent push-to-talk communication need of the talk

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group to provide at least one corresponding determination (column 3, lines 63 – column 4, lines 51 and Fig. 1, 2, where teaches the arbitration schemes may evaluate factors such that the number of unsuccessful attempts to gain transmission privilege, the length of time a net number has held transmission privilege, or other factors, in automatically determining whether a requesting net member is granted the transmission privilege). Rosen teaches that automatically identifying a network location to support talker arbitration for the push-to-talk communication needs of the talk group as a function, at least in part, of the corresponding determination (column 5, lines 33 – column 6, lines 36 and Fig. 1, 2, where teaches communication management server maintains one or more databases for managing information pertaining to individual net members as well as to each defined net with net identifier, location).

Regarding claim 2, Rosen discloses that the talk group comprises a first mobile station and a second mobile station (Fig. 1, 2 and column 5, lines 33 – column 6, lines 36, where teaches the talk group comprises first mobile, second mobile, a plurality mobile stations).

Regarding claim 3, Rosen discloses that the talk group further comprises at least a third mobile station (Fig. 1, 2 and column 5, lines 33 – column 6, lines 36, where teaches the talk group comprises first mobile, second mobile, a plurality mobile stations).

Regarding claim 4, Rosen discloses that subsequent to initiation of a push-to-talk wireless communication for a talk group further comprises at least partially during a time when an active wireless channel is allocated to support the push-to-talk wireless communication (Fig. 1, 2 and column 3, lines 43 – column 4, lines 39, where teaches the

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transmission privilege (channel) is granted or denied to a requesting net member, depending on whether or not the transmission privilege is currently assigned to another net member when the request is received, and the process of granting and denying transmission requests is known arbitration that schemes evaluate factors).

Regarding claim 5, Rosen discloses that automatically considering at least one possible subsequent push-to-talk communication need of the talk group further comprises automatically identifying at least one target mobile station to whom a present push-to-talk wireless communication is directed (Fig. 1, 2 and column 5, lines 33 – column 6, lines 36, where teaches the communication management server managing and identifies the information to individual net members such that user name, account number, a telephone number, a mobile identification number assigned to the communication device, priority code and whom a request to talk currently).

Regarding claim 6, Rosen discloses all the limitation, as discussed in claim 1. Furthermore, Rosen further discloses that identifying the target mobile station as the network location to support talker arbitration for the push-to-talk communication needs of the talk group (Fig. 1, 2 and column 5, lines 33 – column 6, lines 36, where teaches evaluating and identifying the priority mobile station as the network location with identification for providing arbitration for push-to-talk communication).

Regarding claim 7, Rosen discloses all the limitation, as discussed in claim 1. Furthermore, Rosen further discloses that automatically considering at least one item of context information regarding the talk group (Fig. 1, 2 and column 5, lines 33 – column 6, lines 36, where teaches the communication management server managing and

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identifies the information to individual net members such that user name, account number, a telephone number, a mobile identification number assigned to the communication device, priority code and whom a request to talk currently).

Regarding **claim 9**, Rosen discloses all the limitation, as discussed in claim 1. Furthermore, Rosen further discloses that identifying a mobile station that comprises a member of the talk group (Fig. 1, 2 and column 5, lines 33 – column 6, lines 36, where teaches the communication management server managing and identifies the information to individual net members).

Regarding claim 10, Rosen discloses all the limitation, as discussed in claim 1. Furthermore, Rosen further discloses that identifying a network server (column 5, lines 33 – column 6, lines 36 and Fig. 1, 2, where teaches communication management server maintains one or more databases for managing information pertaining to individual net members as well as to each defined net with net (network server) identifier, location).

Regarding claim 11, Rosen discloses all the limitation, as discussed in claim 1. Furthermore, Rosen further discloses that automatically assigning the network location to support talker arbitration for the talk group (Fig. 1, 2 and column 3, lines 43 – column 4, lines 39, where teaches the transmission privilege (channel) is granted or denied to a requesting net member, depending on whether or not the transmission privilege is currently assigned to another net member when the request is received, and the process of granting and denying transmission requests is known arbitration that schemes evaluate factors).

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Regarding claim 12, Rosen discloses all the limitation, as discussed in claims 1 and 11. Furthermore, Rosen further discloses that transmitting at least one explicit message to the network location to indicate assignment of talker arbitration to the network location (column 5, lines 11 – column 6, lines 35 and Fig. 1, 2, where teaches when communication management server receives a transmission privilege request, the communication management server transmits a message to the requesting net member, notifying it that the transmission privilege has been granted).

Regarding claim 13, Rosen discloses all the limitation, as discussed in claims 1 and 11. Furthermore, Rosen further discloses that transmitting a signal to the network location to indicate assignment of talker arbitration to the network location (column 5, lines 11 – column 6, lines 35 and Fig. 1, 2, where teaches when communication management server receives a transmission privilege request, the communication management server transmits a message to the requesting net member, notifying it that the transmission privilege has been granted).

Regarding claim 14, Rosen discloses all the limitation, as discussed in claims 1 and 11. Furthermore, Rosen further discloses that intentionally delaying automatically assigning the network location to support talker arbitration for the talk group (column 11, lines 48 - 67, Fig. 3, and column 8, lines 25 - 61, where teaches an unnecessary delay is experienced in re-establishing the talker's traffic channel).

Regarding claim 18, Rosen discloses all the limitation, as discussed in claim 1. Furthermore, Rosen further discloses that activating talker arbitration capability for the

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talk group (column 3, lines 43 – column 4, lines 52 and Fig. 1, where teaches activation the push-to-talk arbitration).

Regarding claim 19, Rosen discloses all the limitation, as discussed in claims 1 and 18. Furthermore, Rosen further discloses that activating talker arbitration capability in response to receiving at least a first predetermined signal (column 3, lines 43 – column 4, lines 52 and Fig. 1, where teaches activation the push-to-talk arbitration in response to receiving request signal (predetermined signal)).

Regarding claim 20, Rosen discloses all the limitation, as discussed in claims 18 and 19. Furthermore, Rosen further discloses that receiving an explicit instruction to activate the talker arbitration capability (column 4, lines 19 – column 5, lines 54 and Fig. 1, 2, where teaches activation the push-to-talk arbitration in response to receiving a request signal (predetermined signal) that is transmission privilege request).

Regarding claim 21, Rosen discloses all the limitation, as discussed in claims 18 and 20. Furthermore, Rosen further discloses that receiving an end-of-transmission signal (column 6, lines 47 – column 7, lines 37 and Fig. 1, 2, where teaches the end-point connectivity request and notify the message).

Regarding claim 22, Rosen discloses all the limitation, as discussed in claims 18 and 21. Furthermore, Rosen further discloses that deactivating the talker arbitration capability (column 6, lines 47 – column 7, lines 37 and Fig. 2, 3, where teaches the pushto-talk releases the arbitration between conflicting request, floor control).

Regarding claim 23, Rosen discloses all the limitation, as discussed in claims 1 and 18. Furthermore, Rosen further discloses that a processing platform (204 in Fig. 2).

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Rosen teaches that at least a first memory having push-to-talk talker arbitration instructions stored therein (column 16, lines 6 –32, Fig. 2, 7, and column 5, lines 55 – column 6, lines 2, where teaches storing in database of mobile station for a service configuration message (arbitration instruction)).

Regarding claim 24, Rosen discloses all the limitation, as discussed in claims 18 and 19. Furthermore, Rosen further discloses that means for activating the push-to-talk talker arbitration instructions in response to detection of at least a first predetermined condition (column 3, lines 43 – column 4, lines 52 and Fig. 1, where teaches activation the push-to-talk arbitration in response to receiving request signal (predetermined condition)).

Regarding claim 25, Rosen discloses all the limitation, as discussed in claims 23 and 24. Furthermore, Rosen further discloses that means for using the push-to-talk talker arbitration instructions to arbitrate at least one push-to-talk communication for a talk group that includes the wireless push-to-talk mobile station (column 9, lines 28 – column 10, lines 61, where teaches activation the push-to-talk arbitration in response to receiving request signal (predetermined condition) from talk group that includes wireless mobile station).

Allowable Subject Matter

Claims 15-17 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

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The prior art of record fails to disclose "intentionally delaying automatically assigning the network location to support talker arbitration for the talk group further comprises intentionally delaying, for at least a predetermined period of time, automatically assigning the network location to support talker arbitration for the talk group" as specified in the claims.

Conclusion.

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Kent (US Patent number 5,659,881) discloses Distributed Method of Call Arbitration in an RF Trunking Multisite Coordinator Architecture.

Balasuriya (US Patent number 6,411,815) discloses Communication System and Method for Arbitrating Service Requests.

Winchell et al. (US Patent number 6,788,946) discloses Delivering Information Within a Group Communications System.

Information regarding...Patent Application Information Retrieval (PAIR) system... at 866-217-9197 (toll-free)."

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks Washington, D.C. 20231 Or P.O. Box 1450 Alexandria VA 22313

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or faxed (703) 308-9051, (for formal communications intended for entry)

Or: (703) 308-6606 (for informal or draft communications, please label "PROPOSED" or "DRAFT").

Hand-delivered responses should be brought to USPTO Headquarters, Alexandria, VA.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to **John J.** Lee whose telephone number is (571) 272-7880. He can normally be reached Monday-Thursday and alternate Fridays from 8:30am-5:00 pm. If attempts to reach the examiner are unsuccessful, the examiner's supervisor, Nay Aung Maung, can be reached on (571) 272-7882. Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-4700.

J.L June 24, 2005

SUPERVISORY PATENT EXAMINER

John J Lee

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PTO/SB/0807 Substitute for Form F	PTO-1449

Signature

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet 1 of 2

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Application Number	10/820,520	
Filing Date	April 8, 2004	
First Named Inventor	John M. HARRIS et al.	
Art Unit	2681	
Examiner Name	Not yet assigned	
Attorney Docket	CE11494R (82295)	

			U.S. PATENT D	OCUMENTS	
Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines Where Relevant Passages
Initials*	No.1	Number-Kind Code ²	MM-DD-YYYY	Applicant of Cited Document	or Relevant Figures Appea
JIL		US-5,659,881	08/19/1997	Kent	
Jh		US-2003/0099214 A1	05/29/2003	Schmidt et al.	
J.L		US-2003/0143959 A1	07/31/2003	Harris et al.	
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*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Considered

¹ Applicant's unique citation designation number (optional). ² See Kind Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04.
³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08	3B			Application Number	10/820,520	_
Substitute	for Form PTO-	-1449		Filing Date	April 8, 2004	
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lu	ise as many sh	neets as ned	essary)	Examiner Name	Not yet assigned	_
Sheet	2	of	2	Attorney Docket	CE11494R (82295)	_

		NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
J.W.		KESHAV, Srinivasan et al., "An Empirical Evaluation of Virtual Circuit Holding Time Policies in IP-Over-ATM Networks, IEEE Journal On Selected Areas In Communications, Vol. 13, No. 8, October 1995, pp. 1371-1382.
Examine Signatur		Fold f One Date Considered $6/23/65$

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1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

Application/Control No. Notice of References Cited Application/Control No. 10/820,520 Examiner JOHN J LEE Applicant(s)/Patent Under Reexamination HARRIS ET AL. Page 1 of 1

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
	Α	US-5,659,881	08-1997	Kent, James S.	455/520
	В	US-6,411,815	06-2002	Balasuriya, Senaka	455/512
	С	US-6,788,946	09-2004	Winchell et al.	455/518
-	D	US-6,904,288	06-2005	Rosen et al.	455/518
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FOREIGN PATENT DOCUMENTS

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	N					
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NON-PATENT DOCUMENTS

		NON-PATENT DOCUMENTS
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*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)

Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

NEW CENTRAL FAX NUMBER

Effective July 15, 2005

On <u>July 15, 2005</u>, the Central FAX Number will change to **571-273-8300**. This new Central FAX Number is the result of relocating the Central FAX server to the Office's Alexandria, Virginia campus.

Most facsimile-transmitted patent application related correspondence is required to be sent to the Central FAX Number. To give customers time to adjust to the new Central FAX Number, faxes sent to the old number (703-872-9306) will be routed to the new number until September 15, 2005. After September 15, 2005, the old number will no longer be in service and 571-273-8300 will be the only facsimile number recognized for "centralized delivery".

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